# Final Report: High Performance Correlator NASA SERC-University of New Mexico

John Canaris July 10, 1995

#### Summary

The fabrication of a high performance digital autocorrelator VLSI chip was successfully completed. The UNM-NASA SERC maintains an inventory of 30 packaged and tested correlator chips, for the Naval Research Laboratory. Additional chips are available upon the placement of an order.

There are many science applications which can use this high performance autocorrelator chip, including:

- Characterization of man-made/natural RFI in the near-earth environment
- Determine improved ionospheric models for geolocation from space
- Quantify ionospheric shielding against RFI
- Study solar and planetary bursts for astrophysics
- Plan for future radio imaging arrays in space
- Radio astronomy spectrometers
- Planetary radar decoders
- Precise pulsar timing analysis

## Chip Features

The high performance digital correlator has the following features:

- Autocorrelation and Crosscorrelation
- 1024 lags
- 100 Msamples/sec



- 3 level or 2 level input
- Double Nyquist Sampling supported
- Data Blanking
- Low Power
- Integration can continue while data is output
- 50 μs readout time
- Integration periods under user control
- Chips are cascadeable
- Long integration times
- Radiation tolerant control circuitry provided

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### REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

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1. AGENCY USE ONLY (Leave blank) 2. REPORT DATE 7/10/95 3. REPORT TYPE Final Tech		3. REPORT TYPE AND DATES COVERED Final Technical 8/93 - 12/94
	.,	5. FUNDING NUMBERS
4. TITLE AND SUSTITLE		
High Perfomance Correla	tor	
6. AUTHOR(S)		
John Canaris		
7. PERFORMING ORGANIZATION NAME University of New Mexico Office of Research Admi Scholes Hall 102 Albuquerque NM 87131-60	8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY	NAME(S) AND ADDRESS	(ES) 10. SPONSORING/MONITORING AGENCY REPORT NUMBER
Naval Research Laborato Kurt Weiler 4555 Overlook Ave SW		N00014-93-K-2030 PR# 72-9144-33
Washington DC 20375-532	6 CODE: 7215	
11. SUPPLEMENTARY NOTES		
12a. DISTRIBUTION/AVAILABILITY STAT	12b. DISTRIBUTION CODE	

#### 13. ABSTRACT (Maximum 200 words)

Unlimited

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DTIS QUALITY INSPECTED 5

14. SUBJECT TERMS			15. NUMBER OF PAGES
			16. PRICE CODE
17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
OF REPORT U	U	U	N/A

JUK

NSN 7540-01-290-5500

Standard Form 133 Rev 2-89